

Human Body System Project: You Be the Teacher

You and your group will be researching one of the human body systems. As a team, you will work together to take notes (worksheet attached), prepare an activity, and present by PowerPoint what you learned to the class. You will also create a model of your system and listen to other groups and take notes on their presentations.

Part 1: Research/Notes (10 points)

As a group, you will research your system. You are each responsible for filling out your own "Questions to Ask Yourself" worksheet and the slideshow planning sheet.

Part 2: Model (10 points)

Provide a model of your body system with the major parts or organs labeled (both name and function). You will use this model in your presentation.

Part 3: PowerPoint Presentation (40 points)

The name of your organ system should be your title slide. You must describe the important organs of your system (including structure and function). Explain how your body system works with others and identify at least one disease that could affect your assigned system. You must also give some fun/interesting facts. You should have at least eight slides, plus your bibliography slide. Your bibliography must include at least three sources (Internet sites and/or books) in MLA format.

Part 4: Listening/Notes (10 points)

Listen to other groups' presentations and take notes on the chart.

Total: 70 points

Major Body Systems:

Circulatory

Nervous

Muscular

Digestive

Lymphatic (Immune)

Respiratory

Skeletal

Excretory

Endocrine



PowerPoint

Intro: 1 st slide includes your system name and the names of your team members.	____/1
Visuals: Minimum of four pictures on the slides to enhance your lesson.	____/2
Organized/Prepared: Slides are printed beforehand and ready to go.	____/1
Structure of all organs/parts is fully described.	____/6
Function of all organs/parts is fully described.	____/6
Explain how your system works with the rest of the body.	____/6
Disease: Explain how at least one disease affects your system, including symptoms.	____/4
Fun facts: Include a minimum of five additional facts about your system or parts.	____/2
Cite a minimum of three sources in MLA style (not including textbook).	____/2
Individual participation	____/10

Model

Create a model of your system.

Requirements: All parts should be labeled (both structure name and function), enhances presentation
____/10

Listening/Notes

Requirements: Your Body System Notes packet should be filled out completely, a good listener (non-disruptive) during presentations

____/10

Total _____/70